Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. 2. (Cancelled).
- 3. (Currently Amended): The high-frequency device according to claim 2, A high frequency device, comprising:
- a first filter for extracting signal components in a predetermined frequency band from an input signal;
- a frequency converter for converting a frequency of the signal components extracted by the first filter;
- a second filter for extracting signal components in a predetermined frequency band from the signal components with a frequency thereof converted by the frequency converter;
- a bypass circuit for detouring the second filter downstream of the first filter;
- a switching mechanism including a switching circuit for switching connection of a signal path downstream of the first filter to either the second filter or the bypass circuit;
- wherein the switching mechanism includes, downstream of the second filter, a switching circuit for switching the signal path, and
- wherein the frequency converter includes a first frequency converter provided upstream of the second filter and a second frequency converter provided to the bypass circuit.

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- 4. (Original): The high frequency device according to claim 3, wherein the frequency converter variably controls a frequency changing amount according to a frequency of a signal input to the frequency converter so that signals having a constant frequency are output.
- 5. (Original): The high frequency device according to claim 3, wherein the bypass circuit is biased via a resistor so as to have a source power potential.
- 6. (Original): The high frequency device according to claim 3, wherein the second filter is formed as a unit separate from an integrated circuit which includes the frequency converter and the switching circuit.
 - 7. (Cancelled).
- 8. (Currently Amended): The high frequency device according to claim 7, A high frequency device, comprising:
- a first filter for extracting signal components in a predetermined frequency band from an input signal;
- a frequency converter for converting a frequency of the signal components extracted by the first filter;
- a second filter for extracting signal components in a predetermined frequency band from the signal components with a frequency thereof converted by the frequency converter;
- a bypass circuit for detouring the second filter downstream of the first filter; and
- a switching mechanism including a switching circuit for switching connection of a signal path downstream of the first filter to either the second filter or the bypass circuit;

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wherein the switching mechanism includes a first frequency converter provided upstream of the second filter and a second frequency converter provided to the bypass circuit; and

wherein the frequency converter includes a first frequency converter provided upstream of the second filter and a second frequency converter provided to the bypass circuit.

- 9. (Original): The high frequency device according to claim 8, wherein the frequency converter variably controls a frequency changing amount according to a frequency of a signal input to the frequency converter so that signals having a constant frequency are output.
- 10. (Original): The high frequency device according to claim 8, wherein the bypass circuit Is biased via a resistor so as to have a source power potential.
- 11. (Original): The high frequency device according to claim 8, wherein the second filter is formed as a unit separate from an integrated circuit which includes the frequency converter and the switching circuit.
 - 12.-19. (Cancelled).